

ACC NR: AP6036456

of integrating the system of differential equations (describing the postbuckling state of the shell) by the Bubnov-Galerkin method are given. The accuracy of the obtained solution (namely, the correctness of the assumption concerning stress distribution along the shell thickness) is discussed, as well as the effects of geometrical and physical nonlinearities on the postbuckling deformation. It is stated that physical nonlinearity has a decisive influence and that geometrical nonlinearity can be disregarded in practical calculations, in cases of any deflections of the shell and any yield-point values of its material when the length of the shell $\ell \leq 1.6\sqrt{rt}$, where r is the radius of the middle surface of the shell, and t - is the shell thickness. The associated error in determining the buckling load in this case is under 10%. Orig. art. has: 3 figures, 14 formulas, and one table.

SUB CODE: 20/ SUBM DATE: 20Jul65/ ORIG REP: 004/ AID PRESS: 5106

Card 2/2

ACC NR: AP6021545

(3) SOURCE CODE: UR (Urgent) 06/15/2000

AUTHOR: Paltz, G. M., Lebedev, V. V., Vorob'ev, V. R. (Leningrad)

ORG: none

TITLE: Elastoplastic axisymmetric bending of a circular cylindrical shell

SOURCE: Prikladnaya mekhanika, v. 2, no. 6, 1966, 49-54

TOPIC TAGS: cylindric shell structure, shell deformation, elastic deformation, plastic deformation

ABSTRACT: A method is proposed for determining the axisymmetric elastoplastic deformations of circular cylindrical shells of constant and variable thickness. All basic calculations used in the method are given. The method, called the generalized method of initial parameters, permits reducing the solution of the boundary-value problem to a Cauchy problem where the totality of known and variable quantities of forces and strains play the role of the initial conditions. The problems of a semi-infinite shell of constant thickness rigidly restrained on a membrane and loaded by a triaxial pressure and deformation of a semi-infinite shell of constant thickness loaded on the free edge by a moment uniformly distributed along the perimeter are examined as an example. The proposed approach is applicable in principle not only to

Card 1/2

L 41149-66

ACC NR: AP6021545

cylindrical but also to any other shells of revolution exposed to axisymmetric loads. In this case the general algorithm of the calculation is retained and only the expressions for the increment of forces, strains, and displacements are changed. Orig. art. has: 4 figures and 12 formulas.

SUB CODE: 13/ SUBM DATE: 20Jul65/ ORIG REF: 003/

Card 2/2

PAUL C.M. VANDENBERGH, PH.D., REVIEWS FOR THE DEPARTMENT OF DEFENSE

Influence of structural and technological factors on the efficiency
and consistency of hull substitution. Substitution of hulls. Part
PL-X-14.

PALIY, P., referent.

Air-actuated clutch. (From: Oil and Gas Journal O 1947). Nov.neft.
tekhn.:Bur.no.4:8 '48. (MLRA 9:4)
(Oil well drilling--Equipment and supplies)

PALIY, P., referent.

Draw works for drilling to a dept of 6000 meters (From: Oil Weekly
Je 1947). Nov.neft.tekh.:Bur.no.:8 '48. (MLRA 9:4)
(Oil well drilling--Equipment and supplies)

PALIY, P., referent.

Diamond core bits. Nov.neft.tekh.:Bur.no.4:3 '48. (MLRA 9:4)
(Rock drills) (Oil well drilling)

15-57-5-7230

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
p 212 (USSR)

AUTHOR: Paliy, P. A.

TITLE: Simultaneous Exploitation of Two Horizons Within One
Well (Optyt sovmestno-razdel'noy ekspluatatsii cdnoy
skvazhinoy dvukh gorizontov)

PERIODICAL: Novosti neft. tekhn. Neftepromysl. delo, 1956, Nr 8,
pp 18-19

ABSTRACT: A new method of extraction of petroleum was used in
the Mukhanovo deposit of the Kuybyshevneft' where a
coal-bearing series is being mined on a large in-
dustrial scale. The method is that of simultaneous
exploitation of two horizons in one well. The pro-
ductive layers are found and drilled. Two series of
concentric suction-pressure pipes (usually 2- and
4-inch) with packers are lowered into the well. The

Card 1/2

15-57-5-7230

Simultaneous Exploitation of Two Horizons (Cont.)

packers are placed so as to isolate each of the two strata selected for exploitation. The petroleum extracted from one layer is directed along the central pipe; the petroleum from the other, upper stratum is directed along the annulus between the 4- and 2-inch pipes. There are openings on the 4-inch pipes, at the levels of horizons being exploited. Separation of oil of the two levels is achieved by a 6-inch self-discharging and a 4-inch conical packer. The flow from the upper level is induced by replacing drilling mud with water. The flow from the lower level is induced by suction. It was established by analysis that no mixture of the petroleum from the two separated levels occurred. Of the total annual petroleum yield, 41 percent was obtained from two-level wells operated by this method. A diagram showing simultaneous exploitation of two horizons within one well is included, as well as a diagram of the 4-inch conical packer.

M. G. M.

Card 2/2

GAZYAN, G.S.; PALIY, P.A.

Current designs of testers. Neft. khcz. 39 no. L:24-29 I '61.
(MIRA 14:12)
(Oil wells--Testing)

UDYANSKIY, Nikolay Yakovlevich, PALIY, P. A., and TOMASHPOL'SKIY, L. M.

Tekhnika i tekhnologiya bureniya neftyanykh i
gasovykh skvazhin v shestoy pyatilitke [by] N. Ya.
Udyanskiy, P. A. Paliy [and] L. M. Tomashpol'skiy.
Moskva, Gostoltekhgizdat, 1957.
127, p. illus., diagrs., tables. 23 cm.

UDYANSKIY, N.Ya., redakter; PALLY, P.A., redakter; KORNEYEV, K.Ye., redakter;
SVYATITSKAYA, K.P., redakter; TROFIMOV, A.V., tekhnicheskiy redakter.

[Drill bits] Burovye delata. Moskva. Gos.nauchno-tekh. izd-vo
neftimoi i gorno-teplivnoi lit-ry, 1955. 171 p. (MLRA 9:5)

1. Vsesoyuznoye sovetskoye nauchno-tekhnicheskoye izdatelstvo
(Boring machinery)

PALIY, P.A., inzhener.

Utilization of pressure wells. Trudy Akad.neft.prom. no.1:227-236
'54. (MIRA 8:2)
(Oil wells)

POLY, P.A.
UDANSKIY, NIKOLAY NIKOLOVICH

N/L
sch.b.
•12

Tekhnika i Tekhnologiya Neftyanym i Gazuivym ikvaz'ya v SSSR
Pyatiletke (Techniques and Technology of Oil and Gas well Drilling Under
the Sixth Five-Year Plan, by) N. Y. Udanskiy, F. A. TALIY i L. M. POGRASCHENKOV.
Moskva, Iosoptekhizdat, 1958.

127 p. Illus., Dia. rs., Tables.

PHASE I BOOK EXPLOITATION

862

Korneyev, Konstantin Yefremovich and Paliy, Polikarp Avtonomovich

Burovyye dolota; spravochnik (Drill Bits; a Handbook) Moscow,
Gostcptekhizdat, 1958. 214 p. 5,000 copies printed.

Eds.: Kopsitskiy, P. I. and Andreyev, A. V.; Executive Ed.:
Kovaleva, A. A.; Tech. Ed.: Mukhina, E. A.

PURPOSE: The handbook is intended for engineers and engineering
technicians working in drilling or in machine building plants
making drill bits, and also for scientific workers and designers
of high-efficiency drill bits.

COVERAGE: The handbook provides technical data and describes the con-
struction of lot-produced drill bits for well drilling and core
drilling. Experimental drill bits are also discussed. Information
on drill bits used in foreign oil industry is included. No personali-
ties are mentioned. There are 17 references of which 16 are Soviet
and 1 English.

Card 1/6

862

Drill Bits; a Handbook

TABLE OF CONTENTS:

Introduction	5
Ch. I. Classification of Drill Bits	5
1. Standard diameters of drill bits	5
2. Characteristics of drill bits according to types depending on hardness of the formation	6
3. Design features of bits for well drilling	9
4. Design features of bits for core drilling	12
Ch. II. Design and Basic Technical Data for Available Drill Bits	15
1. Tricone drill bits of lot production	15
1. Design of drill bits	15
2. Technical data tables for drill bits	30
2. Experimental design of cone-type rock bits for well drilling	51
Type K bits for very hard rocks	51
Type T bits for hard rocks	54

Card 2/6

862

Drill Bits; a Handbook

Type ST bits for medium hard rocks interbedded with hard rocks	67
Type S drill bits for medium hard rocks	71
Type M drill bits for soft rocks	74
3. Blade-type drill bits	74
Type PKh bits	80
Type D3P three-blade bits	85
4. Core-type drill bits	85
Type KTD3 core turbobits	91
Type DSO4 core bits	97
Auxiliary tools for handling drill bits having removable core barrels	100
Type SDK1 core bits	107
Type DKR core bits	108
Drilling heads for core-drilling	
5. Brief information on materials for moving drill bit parts	113
Cutter-type bits	118
Blade-type bits	124

Card 3/6

Drill Bits; a Handbook

862

6. Basic technical requirements for assembled drill bits and their parts	125
Cone-type bits for well-drilling and cross roller bit-heads for core drilling	126
Core-type drill bits	134
Blade-type drill bits	136
Ch. III. Directions on the Use of Drill Bits in Well and Core Drilling	138
1. Storing bits and preparing them for sinking into the well	138
2. Using cone-type bits for well drilling	139
3. Type KTD3 core-type drill bits	141
4. Using type DSO4 core-type drill bits	144
5. Using SDK1 core-type drill bits	147
Ch. IV. Geometrical Design and Design Methods of Cone-type Drill Bits	148

Card 4/6

Drill Bits; a Handbook	862
Appendix I. Drill Bit Wholesale Prices	205
Appendix II. Standard Method of Calculating Requirements for Well-drilling Drill Bits to Insure the Plan of Drilling Operations	211
Bibliography	213

AVAILABLE: Library of Congress

GO/wde
12-15-58

Card 6/6

KORNEYEV, Konstantin Yefimovich; PALIY, Polikarp Avtonomovich;
ANDREYEV, A.V., red.

[Bore bits; a handbook] Burovye dolota; spravochnik. Izd.2.
Moskva, Nedra, 1965. 496 p. (MIRA 18:8)

LOPATIN, K. I.; PALIV, S. D.

Sao - Leningrad

Gal for Leningrad. Zdrav. zhurn. Klin. N., N. S., Issled.

Monthly list of Russian accession, Library of Congress, June 1970. Vol. 1

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5"

1. LOPATIN, N. I., PALTY, S. B.
2. "33" (600)
4. Leningrad-Gas
7. Gas for Leningrad. Zhur. prikl. chim. 20 no. 6 1947

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

ESTATE, Long Island City; NEW YORK, N.Y., where G. J. Neary, citizen of
AMERICA, N.Y.C., N.Y., resided.

RECENTLY, G. J. NEARY, citizen of AMERICA, N.Y.C., was
residing at 127-131 41st Street, Astoria, Queens, New York.
He was born in Brooklyn, N.Y., on 10-10-1900.

AUTHORS: Gorodetsky, I. I., Sloboda, I. A., Savchenko, V. N., and
Sadovskiy, G. I. and others.

TITLE: Development of methods of exploitation of the Koryakskiy
the Koryak Gold Deposits in the Kamchatka Peninsula
7/9 April 1986, abstracts

PUBLISHER: Gornyy zhurnal (Mining journal)

ABSTRACT: The exploitation of gold deposits in the Kamchatka Peninsula
is made very difficult because of the difficult geological
conditions and difficult economic factors. Gold has
been extracted by the Koryak Gold Mining and Processing
Deposits which is the joint venture of the Koryak Gold
Enterprise and the Koryak Gold Mining and Processing
Deposits. The main problem is the difficult geological
conditions. The western part of the deposit is located
in the Koryak Range, and the eastern by the Kamchatka Range. It
is difficult because of the extreme conditions of the terrain
which does not allow the performance of normal mining and
processing operations. In extreme situations it is necessary
to use special methods of mining such as the use of
detonating charges, the use of special equipment, etc.
It excludes drilling with blasting, and so on.

Card 1/3

Development of Methods of Multi-Objective Combine

Card 2, 3

Development of methods of exploitation at the end of the life of the mine
• Combine

of the covering rocks is carried out in the following sequence:
exploitation of the floor rock, followed by the roof rock,
preparation of the rock blasting, loading, and transport.
There is no delay between the preparation of the rock, loading, and
the blow up of the rock mass. The cycle of work
is stable, and it remains

ASSOCIATION: Budnaya laboratoriya gornogo spetsnaukovedcheskoy marksiistsko-komsomoletskoj kombinata (Budnaya laboratoriya gornogo spetsnaukovedcheskoy marksiistsko-komsomoletskoj kombinata) is a departmental and research Scientific Research Institute of the Ministry of Geology of the USSR. It is located in Moscow. It is part of the Kafedra razvedki i nauchno-tekhnicheskogo obespecheniya gornogo instituta, which is part of the Ministry of Geology of the USSR.

1. Mining industry--USSR
2. Ores--Production
3. Mining engineering

Card 3/3

PALIY, V. D. Cand Tech Sci -- (diss) "Study of the regime of controlling
~~mountain~~ pressure under conditions of ~~the~~ 7/9 mine of the Noril'sk combine."
Len, 1959. 18 pp (Min of Higher and Secondary Specialized Education RSFSR.
Len Orders of Lenin and Labor Red Banner Mining Inst im G. V. Plekhanov),
200 copies. Printed by duplicating machine. (KL, 49-59, 141)

PALIY, V.D., inzh.

Using the sound measuring method to evaluate the stressed
state of a massif. Izv.vys.ucheb.zav.; gor.zhur. no.2:34-43
'59. (MIRA 13:4)

1. Leningradskiy ordena Lenina i ordena Trudovogo Krasnogo znameni
gornyy institut im. G.V.Plekhanova. Rekomendovana kafedroy
razrabotki rudnykh mest-rozhdenny.
(Mine surveying) (Seismic waves)

ACCESSION NR: AR4036346

S/0299/64/000/007/D006/D006

SOURCE: Referativnyy zhurnal. Biologiya, Abs. 4D38

AUTHOR: Paliy, V. F.

TITLE: The successive-geographical method of acclimatizing animals

CITED SOURCE: Sb. Akklimatiz. zhivotnykh v SSSR, Alma-Ata, AN KazSSR, 1963,
27-29

TOPIC TAGS: acclimatization, stepwise acclimatization, animal acclimatization,
ecology, species dissemination

TRANSLATION: Acclimatization proceeds continuously in nature, insofar as the tendency to spread is inherent in all organisms. Only the types of spread differ. The spread of a species which very quickly occupies large new territories almost never comes to successful end. In the case of gradual spread, the species encounters less distinctive ecological conditions; therefore the spread, as a rule, terminates with the stable penetration of the species into the fauna of the new territory. Acclimatization "by stages" is suggested, with a progressive removal of

Cord 1/2

ACCESSION NR: AR4036346

the discharge sites further and further from the original territory. G. Klevezal'

DATE ACQ: 17Apr64

SUB CODE: LS

ENCL: 00

Card 2/2

PALIY, V., doktor biolog. nauk (Frunze)

At the Institute of Biology. Zashch. rast. ot vred. i bol. 10
no.111-12 '65. (MIRA 18:3)

PALIY, V.F., red.; TARVIT-GONTAK', I.A., red.; IBRAJNOVA, K., red.;
MARKOV, F.I., red.; PEK, L.V., red.; TARBINSKY, S.I., red.

[Collection of entomological papers] Sbornik entomologicheskikh rabot. Frunze, Izd-vo "Ilim," 1965. 137 p.
(MIRA 1216)

L. Vsesoyuznoye entomologicheskoye obshchestvo. Kirgizskoye
otdeleniye.

PALIY V. F.

May 19

USSR/ Agriculture
Insecticides - Dispersion
Insects - Eradication

"Use of Agriotes With DDT and Hexachlorane to Control Click Beetles," L. I. Byakhevskaya,
V. F. Paliy, Ramon Sel Sta, L. P.

"Sov Agron" No 5

DDT or hexachlorane dusts do not affect agriotes adversely. Studies showed there was 7 -
20% mortality among beetles in the vicinity of Agriotes treated by poisonous dusts. Poisoned
Agriotes are effective for 7 days, after which they must be replaced.

PA 4L/L9T12

USSR / Zooparasitology. Acarina and Insects. Acarina G
and Insects. Vectors of Pathogenic Agents.
Acarina.

Ms Jour: Ref Zhur-Biol., No 3, 1959, 24258.

Author : Paliy, V. F.

Inst : Ramon Experiment Selection Station.

Title : Indo-Lxo Parasite of Fleabectles of the Order
Acarina-Tarsonemoidae. Preliminary Report.

Orig Pub: Tr. po selektsii, agrotekhn. i zashchite rast.
Ramonsk. opyt. selekts. st., 1956, 5, 159-152.

Abstract: The acarida. In some phases of development,
these mites are endoparasites; in others, they
are ectoparasites of fleabectles.

Card 1/1

USSR / General and Special Zoology. Insects. P

"APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001238910002-5"

Ms Jour: Ref Zhur-Biol., No 3, 1958, 11714

Author : Paliy V. F.

Inst : Not given

Title : The Control of Elaters by Means of Baits.

Orig Pub: Tr. po selektsii, agrotekhn. i zashchite rast.
Ramonsk. opytn.-selekts. st., 1956, 5, 163-165

Abstract: On the basis of five years research in the Central
Black Earth Region the use of Poisoned baits from
soft cereals straw (or transplanted beet stalks)
in 10% of grass by volume (meadow, sown or bur-
dock) for control of Agriotes beetles was recom-
mended. The mixed mass was sprayed with DDT or
hexachlorane (25 kg/c.). The baits were laid
down in the first half of May on fallow cultures
(where the beetles mostly gather) in 2-25 small

Card 1/2

Card 2/2

USSR / General and Special Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 3, 1958, 1168⁴

Author : Paliy V. F.

Inst : Not given

Title : On the Sudden Increase of the Cutworm Moth (*Laphygma exigua*) in the Voronezh Region and Some of its Biological Traits.

Orig Pub: Tr. po selektsii, agrotekhn. i zashchite rast.
Ramonsk. optyn.-selekts. st., 1956, 5, 167-17⁴

Abstract: In 1952, for the first time in the history of farming in the Central Black-earth Belt cutworm moth larvae appeared in mass (up to 600 per 1 m²). The leaves on thousands of hectares of beet sugar, sunflower, corn and lucerne were destroyed and the rye sprouts were damaged. From 15 October until 10 November there were many pupa in the soil, but they did

Card 1/2

PALIY, V.Y.

Outbreak of *Laphygma exigua* Hb. (Lepidoptera, Noctuidae) in Voronezh
Province. Ent. oboz. 35 no. 4: 799-802 '56. (MLRA 10:2)

1. Opytno-selektionsnaya stantsiya Ramon' Voronezhskoy oblasti.
(Voronezh Province--Cutworms)

PALIY, V.F.

Batemland flea beetles (Halticinae, Chrysomelidae Coleoptera) in the central Chernozem belt of the European part of the U.S.S.R. and some conjectures on their distribution connected with the irrigation of lands in the southeast [with English summary in insert]. Zool. zhur. 35 no. 8:1163-1169 Ag '56. (MLRA 9:10)

1. Ramenskaya opytno-selektsiennaya stantsiya Ministerstva sel'skogo khozyaystva SSSR.
(Flea beetles)

PAULY V. F.

USSR/General and Special Ecology. Insects

P

Publ Jour : Nef Zhur - Biol., No 5, 1958, No 25/60

Author : Pauli V.F.

Inst : Nef Given

Title : The Drought Influence on the Propagation of Winter Owllet Moth
in the First Hatching. (Viliy-niye zrakhi na razmnozhenie
ozimoi sovki v pervoy perekopke).

Orig Pub : Sakharnyye sovki, 1957, No 2, 39-41.

Abstract : The effect of drought on the survival of eggs and larvae of
the winter owllet moth according to field and experimental
surveys made in 1955-1956 (decrease in population to 1%) was
discussed. Agrotechnical means to decrease the pest's number
were recommended.

Card : 1/1

PALIY, V.V.; KLEPIKOVA, P.I.

Ecology of the cassidid beetles (Coleoptera, Chrysomelidae,
Cassidinae) in the central Chernozem zone of the R.S.F.S.
with a description of the pupas of the most widespread species
(with summary in English). Ent. oboz. 36 no.1:75-95 '57.
(MLRA 10:4)

I. Kafedra zoologii bespesvomochnykh zhivotnykh L'vovskogo
gosudarstvennogo universiteta, L'vov.
(Leaf beetles)

SRAUTMAN, F.I., prof., red.; VORONOV, A.G., prof., red.; GEPTNER, V.G.,
prof., red.; DEMENT'YEV, G.P., prof., red.; PALIY, V.P., prof.,
red.; POLUSHINA, N.A., kand.biolog.nauk, red.; KOTLYAROV, Yu.L.,
red.; SARANYUK, T.V., tekhnred.

[Problems in the zoogeography of dry land; papers of a conference
held in Lvov June 1-9, 1957] Problemy zoogeografii sushi;
materialy soveshchaniia, sostoiavshegomia vo L'vove 1-9 iunia
1957 goda. 1958. 359 p. (MIRA 12:6)

1. L'vov. Universitet. 2. L'vovskiy gosudarstvennyy universitet
im. Iv.Franko (for Strautman, Paliy, Polushina). 3. Moskovskiy
gosudarstvennyy universitet im. M.V.Lomonosova (for Voronov,
Dement'yev).

(Zoogeography)

PALIY, V.F.

Dividing the territory of the U.S.S.R. into regions according to the distribution and harmfulness of flea beetles (Coleoptera, Chrysomelidae, Halticinae). Nauch. dokl. vys. shkoly; biol. nauki no.2:24-29 '58.
(MIRA 11:10)

1. Predstavlena kafedroy zoologii bespozvonochnykh L'vovskogo gosudarstvennogo universiteta imeni Ivana Franko.
(Flea beetles)

PALIY, V.F., prof.

Our suggestions. Zashch. rest. ot vred. i bol. 3 no.1:44-45 Ja-P '58.
(MIRA 11:2)

1. L'vovskiy gosudarstvennyy universitet.
(Plants, Protection of)

PALIY, A. P. (LVIV)
+ Voroncov, V. I. (Lviv district)

"Basic tasks and the treatment of leprosy and other diseases of the skin and mucous membranes".

Theoretical and practical work carried out by naturalists,
reported at All-Union Entomological Conference, September 12-17
Entomological Society, Leningrad, 1937.
Astnik A. S., 1937, v. 1, p. 19-30. (Lepidoptera, v. 1).

ZHITKOVICH, Ye.N., starshiy nauchnyy sotrudnik; PETRIUKHA, Ye.I., kand. biolog.nauk; POZHAR, Z.A., kand.sel'skokhoz.nauk; SHLEVCHENKO, V.M., kand.sel'skokhoz.nauk; BUTOVSKIY, A.P., starskiy nauchnyy sotrudnik, spetsialist entomolog i fitopatolog; GROMAKOV, P.M., starshiy nauchnyy sotrudnik, spetsialist entomolog i fitopatolog [deceased]; MARKOV, F.I., kand.biolog.nauk, spetsialist entomolog i fitopatolog; PUCHKOV, V.G., kand.biolog.nauk, spetsialist entomolog i fitopatolog; PALIY, V.F., doktor biolog.nauk, spetsialist entomolog i fitopatolog; POLEVOY, V.V., starshiy nauchnyy sotrudnik, spetsialist entomolog i fitopatolog; SHCHELEVA, V.A., kand.biolog.nauk, spetsialist entomolog i fitopatolog; ZVEREZOMB-ZUBOVSKIY, Ye.V., prof., doktor sel'skokhoz.nauk; KORAB, I.I., prof., doktor sel'skokhoz.nauk; MOROCHKOVSKIY, S.F., prof., doktor biolog.nauk; MURAV'YEV, V.P., prof.; SALUNSKAYA, N.I., kand.biolog.nauk; SAVCHENKO, Ye.N., red.; ZUBAREV, A.S., khudozh.-tekhn.red.

[Sugar beet growing] Svetkovodstvo. Izd.2., perer. i dop. Kiev, Gos.izd-vo sel'khoz.lit-ry USSR. Vol.3. Pt.1. [Sugar beet pests and their control] Vrediteeli sakharinoi svekly i mery bor'by s nimi. Pt.2. [Sugar beet diseases and their control] Bolezni sakharinoi svekly i mery bor'by s nimi. 1959. 642 p. (MIRA 12:11)
(Continued on next card)

ZHITKEVICH, Ye.N.---(continued) Card 2.

1. Kiyev. Vsesoyuznyy nauchno-issledovatel'skiy institut sakharnoy svekly. 2. Vsesoyuznyy nauchno-issledovatel'skiy institut sakharnoy svekly (for Zhitkevich, Petrukha, Pozhar, Shevchenko). 3. Uladovo-Lyulinetskaya optytno-seleksionnaya stantsiya Vsesoyuznogo nauchno-issledovatel'skogo instituta sakharnoy svekly (for Butovskiy). 4. Ivanovskaya optytno-seleksiya stantsiya Vsesoyuznogo nauchno-issledov.instituta sakharnoy svekly (for Gromakov). 5. Kurgizskaya optytno-seleksiya stantsiya Vsesoyuznogo nauchno-issledov.instituta sakharnoy svekly (for Markov, Polevoy). 6. Veselopodolskaya optytno-sel. stantsiya Vsesoyuznogo nauchno-issledov.instituta sakharnoy svekly (for Puchkov). 7. Ramonskaya optytno-seleksiya stantsiya Vsesoyuzn.nauchno-issledov.instituta sakharnoy svekly (for Paliy). 8. Pervomayskaya optytno-seleksiya stantsiya Vsesoyuznogo nauchno-issledov.instituta sakharnoy svekly (for Shmeleva). 9. Chleny-korresp. AN USSR (for Zverezomb-Zubovskiy, Murav'yev).

(Sugar beets--Diseases and pests)

PALIY, V.P., priniymala uchastiyu: KLEPIKOVA, P.I.

Description of the larvae of tortoise beetles (Coleoptera, Chrysomelidae, Cassidinae) occurring in the European part of the U.S.S.R. and certain features of their biology and ecology. Ent. oboz. 38 no.4:805-818 '59.
(MIRA 13:3)

1. L'vovskiy gosudarstvennyy universitet, L'vov.
(Leaf beetles) (Larvae--Insects)

PALIY, V.F.

Ecologico-economic characteristics of flea beetles of the Soviet
Carpathians and Ciscarpathia. Nauk. zap. UzhGU 40:203-209 '59.
(MIRA 14:4)

(Carpathian Mountain region--Flea beetles)

LAZARENKO, A.S.; PALIY, V.F.; PLUZHNYCHENKO, T.F. [Pluzhnychenko, T.F.]

Mosses as food for flax flea beetles. Dop.AN URSR no.7:955-959
'60. (MIRA 13:5)

1. L'vovskiy muzey nauchnogo prirodozneniya AN USSR. 2.Chlen-korrespondent AN USSR (for Lazarenko).
(Mosses) (Flea beetles)

PALIY, V. P.

Ecologico-faunistic complexes of flea beetles (Coleoptera, Chrysomelidae, Halticinae) in the Ukrainian Carpathians and Ciscarpathia.
Bunk. zap. Nauk-pryrod. muz. AN UkrSSR 8:57-69 '60. (MIRA 13:11)
(Carpathian Mountain region--Flea beetles)

PALIY, V.P.

Flea beetle fauna (Coleoptera, Chrysomelidae, Halticinae) in the
forest steppe of the Central Black Earth Region. Trudy Vaes. ent.
ob-va 47:94-121 '60. (MIRA 13:6)
(Central Black Earth Region--Flea beetles)

PALIY, V.F., doktor biologicheskikh nauk, prof.

At the Lvov Agricultural Machinery Plant. Zashch. rast. ot
vred. i bol. 5 no.1:16-17 Ja '60. (MIRA 14:6)

1. L'vovskiy universitet.
(Lvov—Agricultural machinery industry)
(Spraying and dusting equipment)

PALIY, V.Y.

Beet aphid (*Aphis fabae* Scop.) in the sugar beet districts of the Central Black Earth Region of the RSFSR and the causes of fluctuations in numbers. Zool. zhur. 39 no. 4:534-539 Ap '60.
(**MIRA** 13:11)

1. Lvov State University.
(Central Black Earth Region—Plant lice)

YABLOKOV-KHNZORYAN, Stepan Mironovich; PALIV, V.F., otv. red.;
SHIBEN, A.A., red. izd-va; SAROYAN, P.A., tekhn. red.

[Reproducing the genesis of the fauna of coleopterans in
Armenia] Opyt vosstanovleniya genezisa fauny zhestkokrylykh
Armenii. Erevan, Izd-vo Akad. nauk Armianskoi SSR, 1961.
263 p.
(Armenia—Beetles)

PALIY, V.F.

Distribution of the common beet weevil Bothynodres punctiventris
Germ. and related species in the steppes and semideserts of the
Caspian Sea Region. Naukh. dokl. vys. shkoly; biol. nauki no.2:
30-33 '61. (MIRA 14:5)

1. Rekomendovana kafedroy entomologii L'vovskogo gosudarstvennogo
universiteta im. Ivana Franko.
(SUGAR BEETS—DISEASES AND PESTS)
(CASPIAN SEA REGION—WEEVILS)

PALIY, V.F.

A new species of leaf beetles *Psylliodes agropyri* sp.nova
(Coleoptera, Chrysomelidae) form the U.S.S.R. Ent. oboz. 40
no.2:390-391 '61. (MIRA 14:6)
(Leaf beetles)

PALIV, V.F., prof., otv. red.; VOZHEYEV, I.V., red. iz-va; ANOKHINA,
M.G., tekhn. red.

[Birds of Kirghizia] Ptitsy Kirgizii. Frunze, Izd-vo Akad.
nauk Kirgizskoi SSR. Vol.3. 1961. 359 p. (MIRA 15:9)

l. Akademiya nauk Kirgizskoy SSR, Frunze. Institut zoologii i
parazitologii.
(Kirghizistan—Birds)

PALIY, V.F.

Quantitative indices in the analysis of faunistic data. Zool.
zhur. 40 no. 1:3-6 Ja '61. (MIRA 14:2)

1. Institut zoologii i parazitologii Akademii nauk Kirgizskoy
SSR, Frunze.
(Entomological research)

PROTSENKO, A.I., otv. red.; PALIY, V.F., red.; TARVIT-GONTAR', I.A.,
red.; IERAIMOVA, K., red.; TARBINSKIY, S.P., red.; FEM,
L.V., red.; MARKOV, F.I., red.

[Entomological studies in Kirghizia] Entomologicheskie is-
sledovaniia v Kirgizii. Frunze, "Ilim", 1965. 120 p.
(MIRA 18:12)

1. Akademiya nauk Kirgizskoy SSR, Frunze.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5

July 1974, v.1.

Meeting various types of these teams. Some ext. info. (MILAN)
July 1974

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5"

TARBINSKIY, Serafim Petrovich; PALIT, V.F., etv. red.

[Gomphocerus siciricus turkestanicus Mistsk., a pest of
alpine pastures in central Tien Shan] Sibirskaya kobylnka -
vreditel' vysokogornykh pastbishch TSentral'nogo Tian'-
Shania. Frunze, 1964. 12' p. (MLA 17,12)

PALIY, V.F.

Two new species of leaf beetles (Coleoptera, Chrysomelidae).
Sbor. ent. rab. no. 2:33-37 '62 (MIRA 17:7)

Penetration of insects from China and Mongolia into the
Issykkul' region. Ibid.:55-57

Swallowtail butterflies of the Tien Shan and of the Alay
Range. Ibid.:58-62

NATSVLISHVILI, A.A., kand.sel'skokhoz.nauk; SINYUKOV, V.P.; NASONOVA, M.V.,
kand.sel'skoknoz.nauk; PALIY, V.F., prof.; KOTLYAR, V.V., mladezh'iy
nauchnyy sotrudnik; LUPENKO, L.G.; DZIDZARIYA, O.M., nauchnyy
sotrudnik

Brief information. Zashch. rast. et vred. i bol. 8 no.8:55.57
Ag '63. (MIRA 10:10)

1. Gruziiskiy institut zashchity rasteniy, Tbilisi (for Natsvlishvili).
2. Oblastnaya laboratoriya biometoda, Brailov, Vinnitskoy obl.
(for Sinyukov).
3. Achikulakskaya lesnaya optytnaya stantsiya,
Maykop (for Nasonova).
4. Sary-Chelekskiy zapovednik (for
Paliy, Kotlyar).
5. Batayskiy opornyj punkt Vsesoyuznogo instituta
zashchity rasteniy (for Lupenko).
6. Sukhumskaya optytnaya
stantsiya efiromaslichnykh kul'tur (for Dzidzariya).

PALIY, V.F.; POMAZKOV, Yu.I.; KUZNETSOVA, Ye.; RYVKIN, B.V.; NAGAYBAKOV, A.A.

Local information. Lashch. rast. ot vred. i bol. 8 no.3:60-61
Ag '63. (MIRA 1c:10)

PALIY, V.F.

Comparative biocenology of flea beetles (Coleoptera, Chrysomelidae,
Halticinae) in the western Caucasus. Vop. ekol. 7:128-129 '62.
(MIRA 16:5)

1. Institut zoologii i parazitologii AN Kirgisskoy SSR, Frunze.
(Caucasus—Flea beetles)

PALIY, V. P.

Conception of ecologic equivalent in the biocenology of
insects. Izv. AN Kir. SSR. Ser. biol. nauk 4 no.1:19-26
'62. (MIRA 15:10)

(Insects) (Zoology--Ecology)

PALIY, V.P.

Methods of evaluating the damage done to farm crops by injurious
insects. Sbor.ent.rab. no.1:62-69 '62. (MTRA 16:2)
(Field crops—Diseases and pests)
(Insects, Injurious and beneficial)

PALITY, V.F.

Method of catching insects with nets as a means for censusing the
species of small grass insects. Sbor. ent. rab. no. 1:55-61 '62.
(MIRA 16:2)
(Entomological research) (Insect populations)

YANUSHEVICH, A.I., otv. red.; DOLGUSHIN, I.A., zam. otv. red.; LUZHIN, B.L., red.; PALIY, V.E., red.; AYZIN, B.M., red.; VOZHEYKO, I.V., red.; SUVOROVA, R.I., red.; RORCKINA, Z.P., tekhn.red.

[Animal acclimatization in the U.S.S.R.] Akklimatizatsiya zhivotnykh v SSSR; materialy. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR, 1963. 369 p. (MIRA 16:7)

1. Konferentsiya po akklimatizatsii zhivotnykh v SSSR, Frunze, 1963. 2. Institut zoologii AN Kirg.SSR (for Yanushevich, Ayzin, Paliy). (Acclimatization)

PALIY, V.F., prof. (L'vov)

Belladonna pests in the western Caucasus. Zashch. rast. ot vred.
(MIRA 16:1)
i bol. 4 no.5:54-55 S-O '59.
(Caucasus--Belladonna--Diseases and pests)

PALTY V.P. YIRKOVSKIY. S.S.

Study on the effect of ionizing radiation on the development of
insects. Sov. Entomol. 1962, No. 1, p. 79 '62.
(Inst. of Entomology) (Radiation—Physiological effect.)
(MIRA 1644)

PALIY, V.F.

Methods of studying the food plants of phytophagous insects. Vop.
ekol. 4:137-139 '62. (MIRA 15:11)

1. Institut zoologii i parazitologii AN Kirgizskoy SSR, Frunze.
(Phytophaga--Host plants)

PALIY, V.F.

Plans and prospects for studying the fauna of Kirghizistan and
adjacent territories. Zool.zhur. 41 no.8:1278-1280 Ag '62.
(MIRA 15:9)

(Kirghizstan--Zoological research)

PALIY VALENTIN FEODOROVICH

PALIY, Valentin Feodorovich

PALIY, Valentin Feodosevich (Ramensk Experimental Selective Station of the Kirovograd Sci Res Inst of Sugar Beets), Academic Degree of Doctor of Biological Sciences, based on his defense, 6 April 1960, in the Council of the Khar'kov State "U" of his dissertation entitled: "Earth Fleas Halticinae, Chrisomelidae, Coleoptera of the European-Siberian Part of Palaearctic". For the Academic Title of Doctor of Sciences.

SG: Pyulleten' Ministerstva, Vysshero Obrazovaniya SSSR, List No 19, 24 Sept. 1960,
Decision of Higher Certification Commission Concerning Academic Degrees and Titles.

PALIY, Valentin Fedorovich; TARBINSKIY, S.P., red.; BUSHENKO, N.P.,
red. izd-va; ANOKHINA, M.G., tekhn. red.

[Flea beetles of the U.S.S.R.; prediction of their abundance
and measures of control] Fauna vrednykh zemlianykh bloshek
SSSR; prognoz ikh chislennosti i mery bor'by. Pod red. S.J.
Tarbinskogo. Frunze, Izd-vo Akad. nauk Kirgizskoi SSR, 1961.
100 p.

(Flea beetles—Extermination)

FALIY, Valentin Feodos'yevich; ISKAIMOVA, Kui'bara Ibraimova;
TOKOBAYEV, Marat Molaogaziyevich

[Insects: their life and importance] Kurt-kurmurskai-
dyn turmushu zhana alardyn manisi. Frunze, Ilii basmasy,
1965. 76 p. [In Kirghiz] (MIRA 12:12)

PALIY, Valentin Fedosiyevich; TARBINSKIY, S.P., otv. red.; BUTENKO,
N.P., red.izd-va; ANOKHINA, M.G., tekhn. red.

[Distribution, ecology and biology of flea beetles in the
U.S.S.R.] Rasprostranenie, ekologija i biologija zemlianykh
bloshek fauny SSSR. Frunze, Izd-vo Akad. nauk Kirgizskoi SSR,
1962. 117 p. (MIRA 16:3)

(Flea beetles) ^

P / L / Y / 1 -

0-7

USSR / General and Specialized Zoology - Insects

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 23243

Author : Paliy, V.G.

Inst : Not Given

Title : Striped Beet Weevil.

Orig Pub : Sakhar. svekla, 1956, No 2, 45-47

Abstract : Beetles winter on unplowed fields, in dense grassy growths, most frequently in vegetative remains of woody plantings. On awakening, beetles migrate to beet plantations before other weevils. The female, in the second half of May, digs up the beet rootlet at a depth of 1 cm, ordinarily deposits 1 egg on it, and covers it with a foamy liquid; after that she covers it with earth. The female deposits 100-120 eggs. The newborn larva gnaws itslef into the root, as a result of which the root usually is destroyed. If the root survives, it rarely attains half its normal weight. The larva lives in roots ~ 40 days; in August-September it takes on the form of a chrysalis.

Card : 1/2

PALIY, Ya. I.

"Growth of Microorganisms Under Reduced Atmospheric Pressures," Mikrobiologiya,
21, No.1, pp 14-19, 1952

Translation M-647, 26 Jul 55

Odessa Medical Inst.

PALIY, Ya. I.

Use of low atmospheric pressure for the preservation of quality and freshness
of bread and bakery products. Vop. pit. 12 no. 6:74 N-D '53. (MLRA 6:12)

1. Iz kafedry gigiyeny Odesskogo meditsinskogo instituta im. N. I. Pirogova.
(Bread--Storage)

CAPALIX YA 1

PROCESSES AND PROPERTIES

7

Nephelometric method for the determining of camphor papers in air. Ya. I. Dulin. Lab. Print. L. B. R. H. 19, No. 11, 20 (1940). Optimum results were obtained with a mixt. consisting of Ba(OH)_2 , 90% EtOH and water in the proportion 0.1:0.9:3. The turbidity of the mixt. is increased by the presence of camphor, in proportion to the

content of camphor in the soln. The turbidity must be disregarded as a result of "salting out" camphor from the soln of the ether and alk. to which water has been added. Approx. 0.2 mg. of camphor can be detd. in 2 ml of the mixt. (0.01 mg. 1 can be detd. if 10 ml. of air and 10 ml. of the soln are used). For smaller contents larger amounts of air are necessary. Air samples are taken in 2 gas absorbers containing glass beads and connected with a rubber tube. Air is passed at a velocity of 10-12 l. hr. Four references.

W. G. Henm

AMERICAN METALLURGICAL LITERATURE CLASSIFICATION

PARTY

ca

A method for the determination of hygroscopic moisture in building materials. Ya. I. Pali and B. Ya. Daudysh. Lab. Probl. (U. S. R.) 18, No. 5, 16-19 (1941).—The proposed app. is made from ordinary glass. Dry warm air passing over a large surface of the material under investigation dries the material. The velocity of the air (26-30 l./hr.) also facilitates the rapid evaporation of water from the material. The app. is so constructed that the dried particles cannot be carried away by the air current. These particles which are raised above the surface of the material are held back in a glass bulb filled with glass and NaOH-CaO tubes for removing water vapor and CO₂. The temp. of the detn. is 100-105°. The dried material with the app. is cooled in a desiccator and weighed. The percentage content of the hygroscopic moisture is detd. from the difference in wts. before and after the detn. Not more than 50-60 min. are required for the complete removal of 10-15% of moisture from 10-15 g. of the material.

20

SD-3A METALLURGICAL LITERATURE CLASSIFICATION

~~1000000000~~

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5"

PALIY, Ya. I.; MUKHORINA, K.V.; SEMENOVA, Ye.V.

Reviews. Vop. pit. 24 no. 6:81-83 N-D '65 (MIRA 19:1)

PALIV, T.A.

(2)

Chem Abo 148
1-26-54

Food

✓ Method for retention stability of margarine in vacuum.
Ya. I. Pali (N. I. Pirogov Medical Inst., Odessa). *Maslo-bolko-Zhirobaya Prom.*, 18, No. 9, 9-10(1953).—Milk or cream (I), and nonmilk (II) varieties of margarine which were held in a vacuum chamber (40-50 mm. Hg) at 15-28°, retained their original qualities for 4 months and longer, whereas I and II stored in hermetically sealed and leaky chambers at 15-24° and 15-28° underwent both oxidative and mold-caused deterioration during the first and second months of storage, resp. The data are presented.

PALIY, Ye. T.

Cand Med Sci - (diss) "Materials for the study of the effect of
ancylostomiasis on the function of the female genital organs.
(Clinico-experimental studies)." Eaku, 1961. 25 pp; Ministry
of Public Health Armenian S.S.R., Yerevan State Med Inst.; 1
copies; price not given; (KL, 6-61 sur, 239)

PALIY, Ye.T.

Pregnancy and visceral leishmaniasis. Sov.med. 23 no.11:86-89 E '59.
(MIRA 13:3)

1. Iz II akushersko-ginekologicheskoy kliniki (zaveduyushchiy - zasluzhennyy deyatel' nauki prof. M.M. Gadzhi-Kasimov) i kafedry epidemiologii (zaveduyushchiy - zasluzhennyy deyatel' nauki prof. P.P. Popov) Azerbaydzhanskogo meditsinskogo instituta imeni N. Marimanova (direktor - zasluzhennyy deyatel' nauki prof. B.I. Kyvazov).
(LEISHMANIASIS VISCERAL in pregnancy)
(PREGNANCY complications)

PALIY, Ye.T.

Effect of emulsions of certain intestinal parasites on the contractile activity of the uterus. [with summary in English]. Akush. i gin. 34 no.4:21-25 Jl-Ag '58
(MIRA 11:9)

1. Iz 2-y akushersko-ginekologicheskoy kliniki (zav. - zaslyzhenyy deyatel' nauki prof. M.M. Gadzi-Kasimov) Azerbaydzhanskogo meditsinskogo instituta imeni N.Narimanova.

(UTERUS, physiology,

eff. of emulsion of helminths on contractile funct.
in animals (Rus))

(HELMINTHS,

emulsion, eff. on contractile funct. of uterus in
animals (Rus))

PALIY, Ye.T.

Torsion of the uterus didelphys in pregnancy at term. Akush. i gin.
no.3:81-82 My-Je '54. (MIRA 7:8)

1. Iz 2-y akushersko-ginekologicheskoy kliniki (zav. zasluzhennyy
deyatel' nauki prof. Gadzhii-Kasimov) Azerbaydzhanskogo meditsinskogo
instituta.

(PREGNANCY, complications,

*torsion of uterus didelphys)

(UTERUS, abnormalities,

*didelphys, with torsion in pregn. at term)

(ABNORMALITIES,

*uterus didelphys, torsion in pregn. at term)

PALIY, Ye. T.

Effect of helminthiasis (ancylostomiasis) on the course and outcome
of pregnancy. Sov.med. 24 no.3:94-98 Mr '60. (MIRA 14:3)

1. Iz 2-y akushersko-ginekologicheskoy kliniki (zav. + prof. M.M.
Gadzhi-Kasimov) i kafedry epidemiologii (zav. - prof. P.P.Popov)
Azerbaydzhanskogo meditsinskogo instituta imeni N.Narimanova
(dir. - prof. B.A.Evazov).
(HOOKWORM DISEASE) (PREGNANCY, COMPLICATIONS OF)

PALIY, Ye.T.

Influence of ancylostomiasis on the female genitalia.
Akush. i gin. 33 no.1:65-69 Ja-F '57 (MLRA 10:4)

1. Iz 2-y akushersko-ginekologicheskoy kliniki (zav.-zasluzhennyj deyatel' nauki prof. M.M. Gadzhii-Kasimov) i kafedry epidemiologii (zav.-zasluzhennyj deyatel' nauki prof. P.P. Popov)
Azerbaydzhanskogo meditsinskogo instituta.
(GENITALIA, FEMALE, in various dis.
ancylostomiasis) (Rus)
(HOOKWORM INFECTION, manifest.
female genitalia) (Rus)

PROKOPENKO, A.G., inzh.; GORESHNIK, A.D., inzh; PALIYCHUK, A.S., inzh.;
KUVIMSKIY, I.M., inzh.; SHALAGIN, A.D., inzh.; SHCHERBINA, A.V.,
inzh.; YAKOVLEV, V.N., inzh.

Starting up turbine-boiler units after a holiday shutdown of
24 hours. Teploenergetika 7 no.3:60-72 Mr '60. (MIRA 13:5)

1. Yuzhnoye otdeleniye Gosudarstvennogo tresta po organizatsii
i ratsionalizatsii elektrostantsiy, Yuzhno-Ural'skaya
gosudarstvennaya rayonnaya elektricheskaya stantsiya, Odesskaya
teploelektrotsentral' i Stupinskaya teploelektrotsentral'.
(Boilers) (Steam turbines)

PALIYCHUK, A.S., inzh.; CHABAN, O.I , inzh.; SHVETS, V.N., inzh.;
GUSEYNOV, M.Kh., inzh.; SLUCHISHKIN, M.Ya., inzh.; BOBKOV,
V.S., inzh.; KURTSEV, P.A., inzh.

Starting a 150 Mw boiler after installation. Teploenergetika
8 no.7:8-12 Jl '61. (MIRA 14:9)

1. Yuzhnoye otdeleniya Gosudarstvennogo tresta po organizatsii
i ratsionalizatsii elektrostantsiy i Gosudarstvennaya rayonaya
elektricheskaya stantsiya "Severnaya".
(Boilers)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5

CONTINUATION, VOL. 15, NO. 1, APRIL 1971; SPECIAL EDITION.

and the other two were in the same condition as the first.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5"

PROKOPENKO, A.G., inzh.; PALIYCHUK, A.S., inzh.; SHCHERBINA, A.V., inzh.;
SHALAGIN, A.D., inzh.

Starting features of VP turbines. Elek. sta. 32 no.7:11-17 Jl
'61. (MIRA 14:10)
(Steam turbines)

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001238910002-5"

Cancer of the stomach accompanied with the development of
miliary carcinomatosis of the lungs in conjunction with
miliary tuberculosis of the lungs. Vest. rent. i rad. 40
no.1:66-67 Ja-F '65. (MIRA 18:6)

1. Rentgenovskoye otdeleniye (zav. N.Yu. Paliychuk) Ivano-
Frankovskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach
V.Ye. Khokhryakov) i kafedra rentgenologii i radiologii (zav.
V.I. Vetoshechuk) Ivano-Frankovskogo meditsinskogo instituta.

PALIYENKO, A.

Scientific and technical conference and coordinating meeting on
the complete utilization of gases in the Ukraine. Gaz. prom.
no. 7:50-53 J1 '58. (MIRA 11:7)
(Ukraine--Gas--Congresses)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5

PALIYENKO, A.M.
PALIYENKO, A.M.

Joule-Thompson effect in natural gas. Trudy Inst. isp. gaza ~~AN URSS~~
no. 4:87-95 '56. (MIRA 10:12)
(Gas, Natural)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238910002-5"

PALIYENKO, A.M.

Specific heat of natural gas at constant pressure. Trudy Inst. ISP.
gaza AN URSR no. 4:96-103 '56. (MIRA 10:12)
(Gas, Natural)

PALIYENKO A.M.

Redacted AM

The integral Janie-Thomson effect for ~~water~~ gas
A. M. Paliyenko, Trudy Inst. Issled. Gazu, Akad.
Nauk Ukr. SSR, 1966, No. 4, 87-95. Descriptions of app.
and detm. of values for the range 100 to 200 K. and 60 to
200 atm.

B. Deldar

3

je

PALIYENKO, E.D.

Ancient glaciation traces in the Kopet-Dag. Izv. AN Turk.
SSR. Ser. fiz.-tekhn., khim. i geol. nauk no.6:117-118 '61.
(MIRA 15:3)

1. Tsentral'naya kompleksnaya tematicheskaya ekspeditsiya
Upravleniya geologii i okhrany nedor pri Sovete Ministrov
Turkmenskoy SSR.

(Kopet-Dag--Glacial epoch)

PALIYENKO, E.T. [Paliienko, E.T.]

Lefeling surfaces of the Kopetdag and sediments correlated with
them. Dcp. AN URSR no.5:652-655 '64. (MIRA 17:6)

1. Kiyevskiy gosudarstvennyy universitet. Predstavлено автором
AN UkrSSR V.G.Bondarchukom [Bondarchuk, V.H.].